

FOURTEENTH ANNUAL



SAME Kittyhawk Post Industry Day
 Thursday, May 8th, 2014 0800 – 1600 hour

Wright State University, Nutter Center, Berry Room
Technical Training and Networking Opportunities

Schedule	
Exhibitors and Networking Area Available throughout the Day	
Time	Topic/Speaker
7:30-8:00 AM	Registration
8:00-8:15	Welcome Remarks & Pledge of Allegiance to the Flag <i>Ken Stegall, P.E., President, SAME Kittyhawk Post</i>
8:15-9:00	Unmanned Air Vehicles in SW Ohio <i>Fran Beafore, Executive Director, Select Tech Geo/Spatial AMF</i>
8:00-9:45	WPAFB Medical Facility Renovation <i>Jeremy Cobb, Resident Engineer, U.S. Army Corps of Engineers</i>
9:45-10:00	Break
10:00-10:45	Ohio Air National Guard, Ohio Mission and Project Opportunities <i>James Penn, State Facilities Manager, Adjutant Generals Department</i>
10:45-11:30	How Does Commissioning/Retro-Commissioning Help Ensure Compliance w/Fed Energy Policies <i>Michael Chow, P.E., CxA, LEED AP BD+C, MCDE and Reed Tarkington, LEED AP, CEM, CFM, CPMP, FSE</i>
11:30 to 11:45	Transition for Lunch
11:45 to 1:00	COL Michael Ore and LTC Greg Rogers, Ohio Army National Guard <i>The Luncheon includes the Kittyhawk Post meeting, announcements and installation of officers</i>
1:00-1:15	Transition from Lunch
1:15 - 2:00	GIS Applications <i>Matthew Miley, P.S., GISP, CT Consultants, Inc.</i>
2:00 - 2:45	2014/2015 CIP at The Ohio State University <i>Bernie Costantino, AIA, University Architect, and Lisa Conomy, Construction Counsel</i>
2:45 - 3:00	Break
3:00 - 3:30	Hybrid Energy Solutions Take to the Field <i>Dr. Stephen Ricci, Research Leader, Battelle</i>
3:30 - 4:00	Milton-Madison Ohio River Bridge Design & Construction <i>Tom Bolte, P.E., Burgess and Niple</i>
4:00 - 4:30	Networking
No registration is required for the following event. Military and Industry are encouraged to attend.	
4:30 -5:30	Open Session for Advising Military Officers How to Seek Jobs in Private Industry <i>David Ziegman and Rebecca Knoll, Woolpert, Mercedes Enrique and Joyce Wick, CMS</i>